

## Texas Department of State Health Services

## SGS NORTH AMERICA INC DBA SGS FORENSIC LABORATORIES

is certified to perform as an

Asbestos Laboratory PCM, PLM, TEM

in the State of Texas and is hereby governed by the rights, privileges and responsibilities set forth in Texas Occupations Code, Chapter 1954 and Title 12, Texas Administrative Code, Chapter 295 relating to Texas Asbestos Health Protection, as long as this license is not suspended or revoked.



Expiration Date: 08/26/2025

Control Number: 96738

License Number: 300485

Jenniser Shuford, MD, MPH, Commissioner of Health

(Void After Expiration Date)

VOID IF ALTERED NON-TRANSFERABLE

SEE BACK

- \* Please contact this office immediately if any information on this license is incorrect.
- The license renewal application with all required documents and fee are due every two years BEFORE the anniversary date. Please note that it is the responsibility of the license holder to send a completed renewal application with all required documents and renewal fee before the expiration date, whether a renewal notice is received or not. Failure to submit the completed renewal application with all required documents and fee before the expiration date will result in a late fee and must be submitted before the license will be issued.
- No license or registration may be sold, assigned, or transferred. Any certificates which have been altered may be revoked.

Lic # 300485 SGS NORTH AMERICA INC DBA SGS FORENSIC LABORATORIES 3777 DEPOT ROAD STE 409 HAYWARD CA 94545

If you have any questions or desire additional information concerning the application process or this license, please contact the Environmental and Sanitation Business Filing and Verification Unit at (512) 834-6600. In order to serve you better, DSHS would like you to complete the short online survey https://www.surveymonkey.com/r/RLUsurvey. The information you provide will assist DSHS in its efforts to continually improve and become more responsive to the needs of its customers. Thank you in advance.